## Most frequently occurring classifications of patents returned from a search Of 10601571 on Sep 01 , 2006

```
Original Classifications

9 455/423

3 455/67.14

2 455/67.11

2 375/227
     9322222
              455/424
              73/49.1
340/323R
 Cross-Reference Classifications
             455/67.14
455/423
455/424
455/67.11
455/67.7
     8775333322222
             455/67.7
370/252
455/561
455/88
73/49.5
73/49.6
340/941
340/988
974333222222222
             340/323R
340/941
              340/988
```

```
Titles of most frequently occurring classifications of patents returned from a search of 10601571 on Sep 01 , 2006
                     (9 OR, 7 XR)
    455/423
           Class 455
                          TELECOMMUNICATIONS
           455/403
                          .RADIOTELEPHONE SYSTEM
                          ..Zoned or cellular telephone system
           455/422.1
                          ...Diagnostic testing, malfunction indication, or electrical
           455/423
condition measurement
          ...14 (3 OR, 8 XR)
Class 455 TELSO
455/20
 11 455/67.14
                          TELECOMMUNICATIONS
                          .TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
           455/39
                          .. Having measuring, testing, or monitoring of system or part
           455/67.11
                          ...Using a test signal
           455/67.14
                     (2 OR, 7 XR)
     455/424
           Class 455
                          TELECOMMUNICATIONS
           455/403
                          .RADIOTELEPHONE SYSTEM
           455/422.1
                          ..Zoned or cellular telephone system
           455/423
                          ...Diagnostic testing, malfunction indication, or electrical
condition measurement
           455/424
                          ....System equipment
          (2 OR, 5 XR)
Class 455
     455/67.11
                          TELECOMMUNICATIONS
           455/39
                          .TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
           455/67.11
                          ...Having measuring, testing, or monitoring of system or part
                    (1 OR, 3 XR)
5 TELECOMMUNICATIONS
     455/67.7
           Class 455
           455/39
                          .TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
                          ...With indication (e.g., visual or voice signalling, etc.)
           455/67.11
           455/67.7
     375/227
                    (2 OR, 1 XR)
          Class 375
                          PULSE OR DIGITAL COMMUNICATIONS
           375/224
                          .TESTING
           375/227
                          ..Signal noise
                    (0 OR, 3 XR)
     370/252
          class 370
                          MULTIPLEX COMMUNICATIONS
           370/241
                          .DIAGNOSTIC TESTING (OTHER THAN SYNCHRONIZATION)
           370/252
                          ..Determination of communication parameters
     455/561
                    (0 \text{ OR}, 3 \text{ XR})
          Class 455
                          TELECOMMUNICATIONS
          455/73
                          .TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)
           455/550.1
                          ..Radiotelephone equipment detail
           455/561
                          ...Base station detail
     379/1.01
                    (1 OR, 1 XR)
          Class 379
                          TELEPHONIC COMMUNICATIONS
           379/1.01
                          .DIAGNOSTIC TESTING, MALFUNCTION INDICATION, OR ELECTRICAL
CONDITION MEASUREMENT
          -20.1 (1 OR, 1 XR)
Class 455 TELEGE
455/120
  2 455/226.1
                         TELECOMMUNICATIONS
           455/130
                          .RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER
          455/226.1
                          .. Measuring or testing of receiver
```

CLSTITLES.txt

## CLSTITLES.txt

a ..... 10 ....

```
00 (0 OR, 2 XR)
Class 455 TELECON
    455/88
                         TELECOMMUNICATIONS
          455/73
                         .TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)
          455/88
                         ..Transceiver controlling a separate transceiver or receiver
  2 73/49.1
                    (2 OR, 0 XR)
          Class 73
                         MEASURING AND TESTING
          73/37
                         .WITH FLUID PRESSURE
          73/40
                         ..Leakage
          73/49.1
                         ...Pipe
    73/49.5
                    (0 \text{ OR}, 2 \text{ XR})
          class 73
                         MEASURING AND TESTING
          73/37
                         .WITH FLUID PRESSURE
          73/49.5
                         ..Pipe
    73/49.6
                    (0 \text{ OR}, 2 \text{ XR})
          Class 73
                         MEASURING AND TESTING
          73/37
                         .WITH FLUID PRESSURE
          73/49.5
                         ..Pipe
          73/49.6
                         ...With power-operated closure or seal
    340/323R
                    (2 OR, 0 XR)
          Class 340
                         COMMUNICATIONS: ELECTRICAL
          340/286.01
                         .SYSTEMS
          340/323R
                         ..Game reporting
                    (0 OR, 2 XR)
  2 340/941
          Class 340
340/933
                         COMMUNICATIONS: ELECTRICAL
                         .VEHICLE DETECTORS
          340/941
                         ..Inductive
    340/988
                    (0 OR, 2 XR)
          class 340
                         COMMUNICATIONS: ELECTRICAL
          340/988
                         .VEHICLE POSITION INDICATION
```

## LIST.txt

PLUS Search Results for S/N 10601571 Searched Sep 01, 2006.
The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. 20040093135 20040006444 20030054811 5408682